Approved For Release 2000/08/23: CIA-RDP79-00434A000200010053-0

SU-5 Beta Gamma Survey Meter 2	0	ea
Additional V-2 0.2r Chambers 7	O O	ea
R-11 Stimulated 1131 Reference Source Sets,		
$I_{\text{odine } 131}$		ea
R-12 Stimulated P32 Reference Source Set 1		ea
E-3A Absorbers	•	bx
E-11 Lead Bricks 2	.0	ea.
E-12 Cylindrical Lead Containers (Carrying) 4	•	ea
SU-6 Pocket Radiae Innization Chamber 1	.0	ea
P-12 Alpha Scintillation Dector 1		ea
E-2A Sample Storage Cabinet		ea
E-4A Flat Planchets	.000	ea
	200	ea
E-20 Cupped Planchets 2	200	ea
E-6 Pyrex Cooking (Ashing) Dishes 3	6	ea
	86	ea
SC-1C Auto Scaler w/preamplifier	ea.	
TGC-1 (3.4 MC/CM Mica Window) Counting Tu es	•	ea
TGC-2 (Less than 2 MG/CM Mica Window) Counting tubes 6	,	ea
SC-8 Scaler Cart f/wheeling autoacaler		ea
SC_10A Sample Holder and tube Mount		ea
	2 ea.	-1
	L2	ea.
TGC-5 Gl ss Beta Gamma Tube Dipping	8	ea
R-1 Calibrated Radioactive Reference Source	2	ea
R-3 Calibrated Radioactive Reference Source	2	ea
R-5 Calibrated Radioactive Reference Source	2	ea.
R-7 Calibrated Radioactive Reference Source	2	ea
R-10 Uncalibated Radioactive Ref. Source	2	ea
E-23 Interlocking Lead Bricksc/set	64	ea
E-17 Remote Handleing Tongs	4	ea
E-18 Remote Pipetting Device	2	ea
SU-10 All-Purpose Ionization Cha ber Type Survey		
Instrument comp/w/carrying strap, Tracerlab		
Model SU-10, radiae	2	ea
Model	-	
1-287 Meter, dosage, c/one 0.2r Chamber	13	ea.
Beta Gamma Survey Meter Complete w/carry8ng		
case, Victorean Model 389	6	ea.
Fibm Badges	860	ea
Containers, lead, rectangular, shielded with		
2" of lead, inside dimensions 42x4" x6", weigh	ıt .	
approx. 240 lbs each Tracerlab Model #E-12		
こうしょうしょ かがら ずたら うかんき ままいさんをすかる ニニケベュー ほっこ かい		
or equal	2	ea.